### MOFORN

### PROJECT SUN STREAK

# WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

SESSION NUMBER: 02 PROJECT NUMBER: 8802

DATE OF SESSION: 30 MAR 88 DATE OF REPORT: 31 MAR 88

END: 1128 START: 1015

METHODOLOGY: WRV . VIEWER IDENTIFIER: 079

SG<sub>1</sub>B

- (S/NF/SK) VIEWER TASKING: Describe the content of the structure at Encrypted Coordinates 275601/958588. If affirmative, describe shape, form. function, use and goal of the item of intelligence interest.
- 3. (S/NF/SK) COMMENTS: No Inclemencies noted. Tasking indicates the target structure is located in the Soviet Union. This is an apparent assumption made by the undersigned. 079 categorically indicates the structure as being located in the Middle East and specifically in the Peoples Democratic Republic of Yemen (PDRY) (with further indications of Oman as a possibility).

Kutgus! 0 =

(3

HANDLE VIA SKEET CHANNELS ONLY

MOFORN

CLASSIFIED BY: DIA (DT)

DECLASSIFY: CADR

Source 079 described the ftarget as long, tubular, (S/NF/SK) light-colored, silver objects stored and assembled in a round yet squared-off structure: Doors from the east wing of the structure give access to the objects; the objects are located from the top of the circle of the structure and down to about three quarters of the length of the structure. The objects were subsequently identified as upgraded and updated versions of the Soviet SS17 (and possibly SS-19) Intercontinental Ballistic Missiles (ICBM) They are currently located and being tested in the system. Middle East, specifically in the Peoples Democratic Republic of Yemen (Yemen - Aden). Anticipated completion date for this project was projected for either November 1988 or November 1989. The letters "QRSTU" or "QRXTU" were related to the type of missile and the name "Dommer" (phonetic) appeared related to the Soviet technical, industrial complex associated with the missile. The entire project represented an upgrade of a Soviet nuclear missile system that originated in the early years of the 1970's.

5710ctor

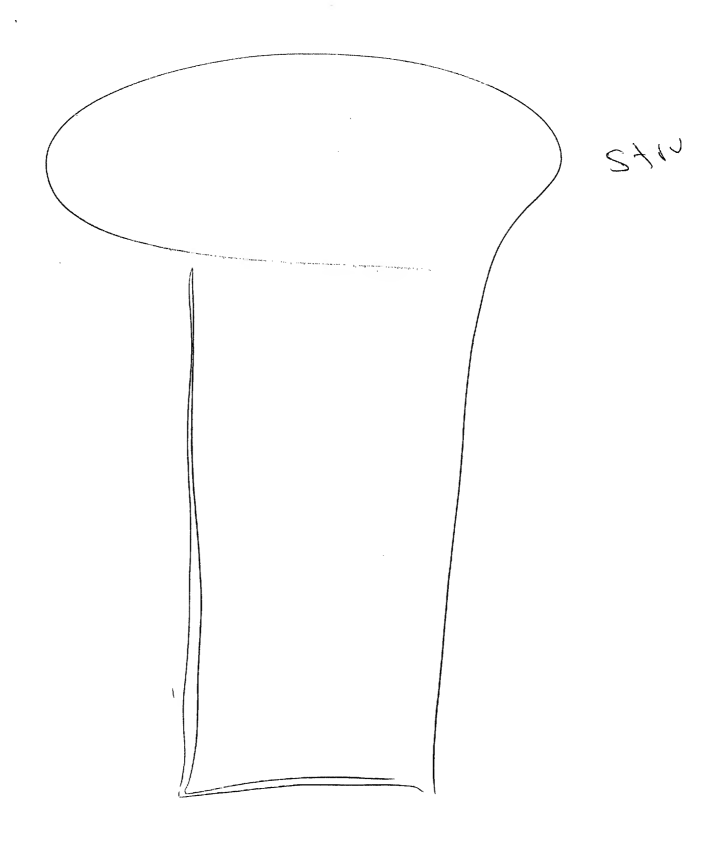
174 maybe 19

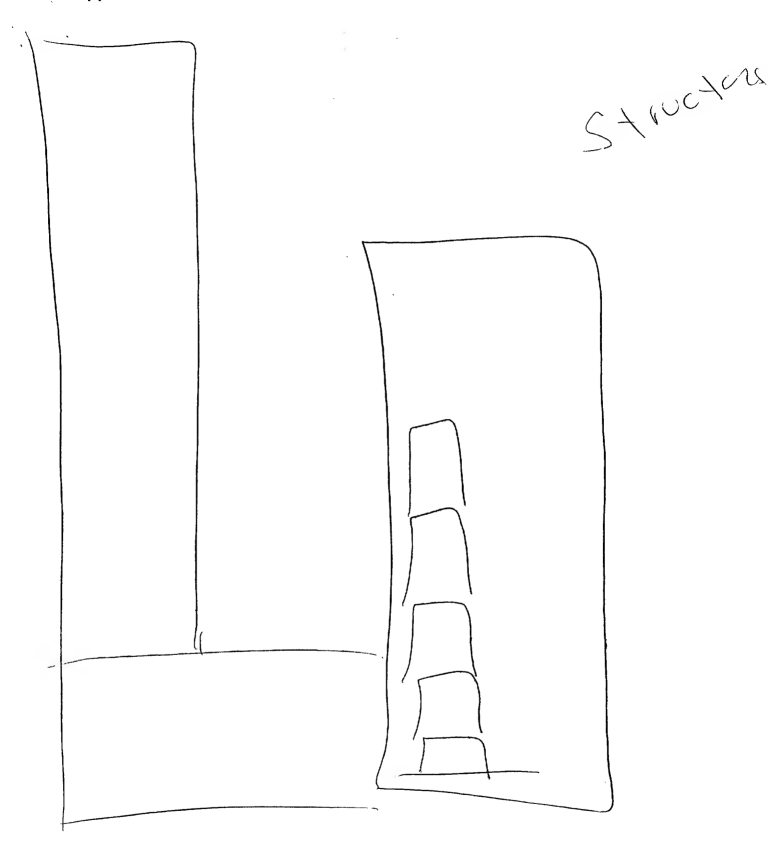
arstu

VI DE FERROR

Black hole theory modulation

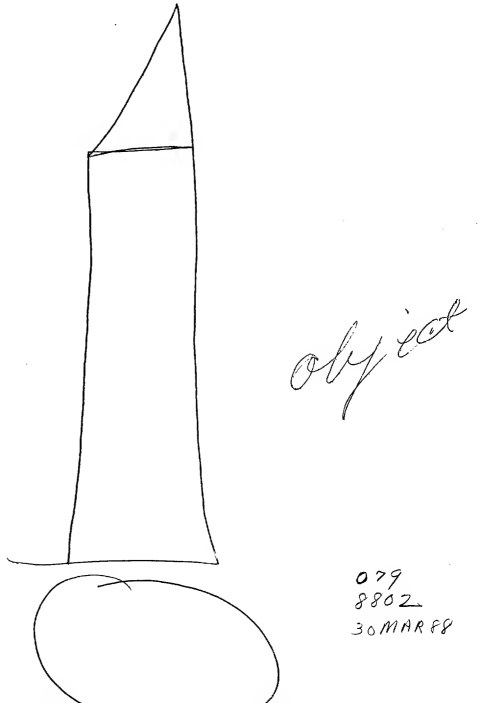
Domer supplied Domer supplied

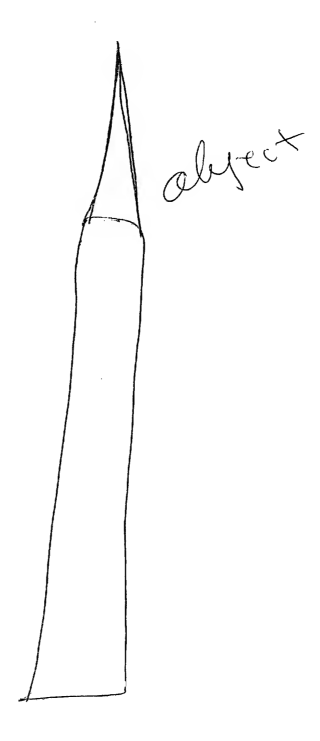


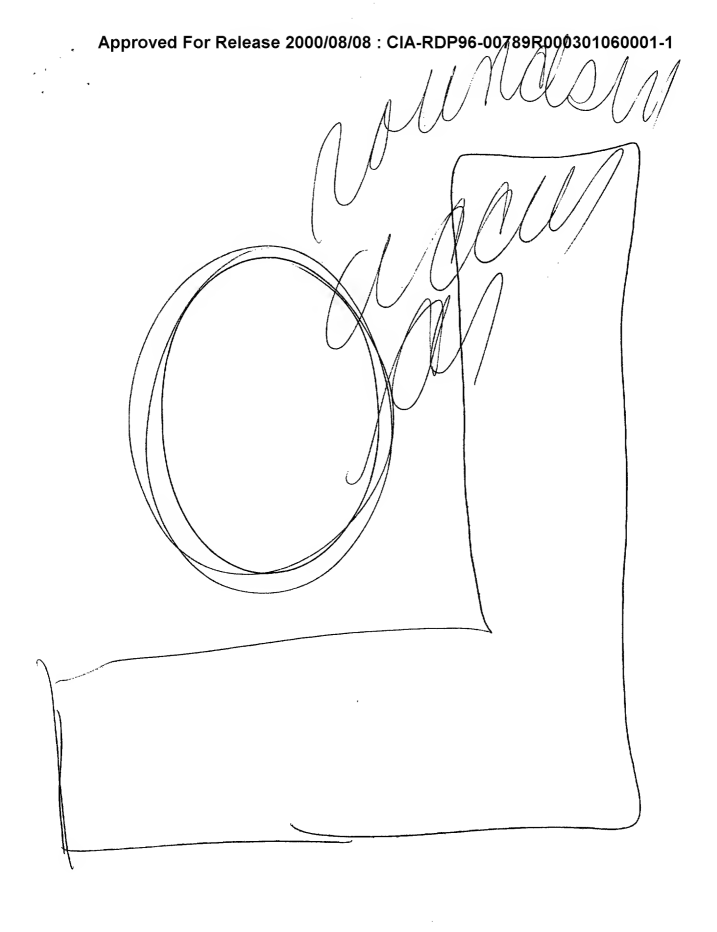


300018

OBJECT







275601/95-8588 8802 31 mu. Leedhold - Mel. - Fearned of caponelite's len-879 access and deserve the south the content of intergence intent of the target structure at encreption conderates 275601 95-85-88 - Shape - Form-Function - Sege

+ Industrias Technolo. , Seewas Veapors Si. + QRXTY ( ) usper + Mandles on fulle to + Occur and Bessely Throughout mul hunte r 4 polates & repgrodes + Conserne + Projectile mussile Course - The engine transfer me - Lekun V light Earland - DEAN GREEK Designed by someth Structury bocat not Soult - beg payormore leste novarasion they affect Company of the second + Obeject utilized our took ut frad, sete

Approved For Release 2006/08/08 ; AA-RDB96-00789R000301060001/1 🔏 .

Ingguy show there is we are would by four East wing down 345 out 1 Object concerned 12 in Eastern Wing of Structure Tubular - Tubes electricaly ocen, a al bax like francy nio hore - barlike france ferende - ride tribled QRXTU seriel Haner Equite complete
Object occur, + receive performe de Rept not new-concept relia eslations when muelea gum. race skulul Projectile muleste = men get entired when which - Joseph with the Approved For Release 2000/08/08: CIA-RDP96-00789R000301060001-1

a) designed by some (Mille) Louissa olli contro fra locater as Vincture, is not Leivoi Et is a lite perferment tetting alesoca A KENESTY be can move modulation tyto a dizulla, sereman Theory, apply to object modulation theory coplication his Object could be utilized to go, for tarles a musels garliti, toile and id a mole us go cran Lenniemen . I del duly Lit is molas pure updatiel from

Jehnnen - Wouth Alma. - Norther Republic Star with the star in flage Donner Syphes name d'Industrie con plex Mai ingolis go to Donne dechnologe van el Industrial were stiged Sur. Wase brack - mussle hack strad can accomplicate magatine spilast Rruekers 12 we here

Approved for Release 2000/08/08 : CIA-RDP96-00789R000301060001-1 This is in warmer climite "it the middle of the milde East. men here evert hard Sepplied to Socied in wentery crowded it cheop cast ? more Har I mussille domnoer yes there are more of these men in struct au lita de physical evol Mus großed well och Novalla, was get he high from the best May have been dilied

Spealie of wearpor syst found for Soi. hand Good gain Recognition Start page 18 25 \_ ICBM's we are good live. op to all of moderning him there tables 17-mayher maybe motis forget - 25 - 24 please muse test pange r-less capial. C. Chan 19 op with 17 in Docante. Approved For Release 2000/08/08: CIA-RDP96

Approved For Release 2000/08/08: CIA-RDP96-00789R000301060001-1

Destroy of and many of the state of the stat

Las Hrueten side Trabular long maded - all in ina by fat square blow - Square recentains, ou - By Aquar, Round. tules or then - Dudwill studens - Concern of the observe & object Jul selle I sacie & ala provede shoots + Innere shows a ruent porter Unside - Doors east wing i Fap of cerele and down 3/4 way auf - Object of Cone. + Eastern run yr + Tulentar Tiller

Approved For Release 2000/08/08 : CIA-RDP96-00789R000301060991-1 t middle of middle deep MAPS + Somet enverto ata elly const Dommer (Suppress) - technology-user trans upgraded nucleur system Completion day y project now ore our se mon 85 Cope à Donocrate Républe of youner. Etta 17 on Silks Rod.

